10/546824 DT09 Rec'd PCT/PTO 2'4 AUG 2005

Docket No.: 070456-0091

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Customer Number: 20277

Kazunori OKADA, et al. : Confirmation Number: Not yet

assigned

Application No.: Not yet assigned : Group Art Unit: Not yet assigned

Filed: August 24, 2005 : Examiner: Not yet assigned

For: METAL STRUCTURE AND FABRICATION METHOD THEREOF

## INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents and Trademarks Washington, D. C. 20231

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached form PTO-1449. It is respectfully requested that the references be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being filed with the application and no certification or fee is required.

A copy of the foreign search report is attached for the Examiner's information. Please note this is a PCT application in the entry of the National Phase in the U.S. and copies of the references cited were transmitted by WIPO and are believed to be in the file of the above identified application and readily available to the Examiner. Therefore it is believed that Applicants have met all requirements regarding duty of disclosure under 37

DT09 Rec'd PCT/PT0 2"4 AUG 2005

10/546824

CFR 1.56. Acknowledgement and consideration of these documents are respectfully

requested.

However, to ensure that these references are available to the Examiner, we are

providing copies of these references herewith. Since the Search Report was from the JPO

search authority, copies of these references should have been supplied to the USPTO under

the trilateral agreement and are believed to be in the file of the above identified application

and readily available to the Examiner.

The relevance of JP 2001-516812 A, is discussed in the present specification.

The references JP 2002-296296 A, JP 2001-343397 A, and JP 56-35758 A are

cited in a foreign office action dated May 25, 2004. The references JP 9-35337 A, JP

2002-148975 A, JP 10-25594 A, JP 59-177388 A, "Next Generation IC Testing

Microspring 'Contact Probe' Developed," and "Introduction to Nickel Metallurgy,"

are cited in a foreign office action dated June 21, 2005. Copies of these office actions

and their English translations are submitted herewith

Respectfully submitted,

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**Date: August 24, 2005** 

Please recognize our Customer No. 20277 as our correspondence address.

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## DT09 Rec'd PCT/PTO 2 4 AUG 2005

SHEET 1 OF 1

DIEC	DIA	TION DICCI	OCLIDE	ATTY DOCUMENO			SHEET 1 OF		
INFC	CIT	ATION DISCI CATION IN A PPLICATION	N	070456-0091	070456-0091		Not yet assigned 10/546824		
				APPLICANT  Kazunori OKAI	APPLICANT Kazunori OKADA, et al.				
(PTO-1449)				FILING DATE August 24, 200	FILING DATE GROUP August 24, 2005 Not yet a		assigned		
			U.S. PATE	NT DOCUMENTS					
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Code2 (If known)  Publication Date MM-DD-YYYY					es, Columns, Lines, Where evant Passages or Relevant Figures Appear		
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		JP 11-64381 A	03-05-1999	Mitsubishi Materials Corp.			JAPAN (w/English Abstract)		
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		JP 2002-148975 A	05-22-2002	SUMITOMO ELECTRIC FINE POLYYMER INC			JAPAN (w/English Abstract)		
		JP 10-25594 A	01-27-1998	INAX CORP			JAPAN (w/English Abstract)		
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		"Next Generation IC T	esting Microspring 'C January, 200	Contact Probe' Developed," Sum 12, pp 3, No. 292 (w/English Tran	nitomo Elect	tric Industries	News Letter,		
		Eiju TAKAMIZAWA, "	Introduction to Nicke		tallurgy," pp 548-551, Taiyokaku Limited Partnership Corporation				
	V 1	EXAMINER			DATE CON	SIDERED			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.